Nicholas Caro Lopez

Burlington, ON | LinkedIn | GitHub | Website

EDUCATION

Toronto Metropolitan University (formerly Ryerson University)

Toronto, ON

Candidate for Bachelor of Science, Computer Science Co-op

Expected Graduation: May 2026

- **GPA**: 4.07/4.33, Dean's List (2x)
- Relevant Coursework: Introduction to Software Engineering, Data Structures, Operating Systems I, Web Systems Development, Intro to Unix & C & C++, Probability and Statistics, Linear Algebra

Experience

Software Developer Intern

May 2024 - Present

Dayforce (formerly Ceridian)

Toronto, ON

- Worked within a **9-person** team on migration of user authentication from a **monolithic codebase** into an **identity-based microservice**, enhancing **horizontal scalability** and **web security**
- Refined and developed **3 key features** following software development principles such as **Test-Driven Development** and **Domain-Driven Design**
- Incorporated Redis distributed-memory caching to store bearer tokens, cutting retrieval time from 2s to 39ms
- Devised a secure endpoint for user-configured multi-factor authentication policies using **SQL dependency injection** and **.NET's model-view-controller design pattern**
- Implemented endpoint user interface retrieval using **ReactJS hooks** and **JavaScript promises**, enhancing data fetching efficiency

Software Engineer

Sep 2023 – Apr 2024

Laboratory for Translational Medicine. Toronto Metropolitan University

Toronto, ON

- Integrated an advanced image-based motion tracking extension into open-source software, 3D Slicer
- Cooperated effectively within an **Agile software development team**, optimizing workflow, visualizing progress, and delivering quality software solutions on time
- Engineered the **Backend Logic** of the extension, enabling multi-file deletion and processing within a single session and resulting in **33**% decrease in backend-related bug reports
- Created new graphical user interface functionality, enhancing usability by 28% through 3D Slicer's Python API

Teaching Assistant

May 2023 - Aug 2023

RoboThink Northwest Toronto

Burlington, ON

- Instructed a comprehensive curriculum introducing students to various programming concepts in Scratch
- Supported the STEM Teacher in effectively employing RoboThink materials for engaging and interactive lessons
- \bullet Enhanced students learning through administrative tasks such as organizing curriculum binders and printouts, improving productivity by 50%
- Demonstrated attentiveness to individual students, providing personalized support and guidance to enhance their learning experience

Projects

Terrahacks Application Portal

Supabase | NextJS / ReactJS | Tailwind CSS

- Developed an Hackathon portal, efficiently handling the registration of 473 applicants and 250 participants
- Designed and implemented a forgot password data flow diagram with Supabase's Authentication REST API
- Streamlined the hacker acceptance/rejection process by leveraging a **SQL JOIN** query integrating data from tables using both **one-to-one** and **one-to-many relationships**

Sudoku Solver

HTML | CSS | JavaScript

- Defined an Event Listener and Regular Expression for capturing and restricting user input to digits 1-9
- Constructed an interactive, responsive web page utilizing CSS Media Queries and Flexbox/Grid Layouts
 for optimal user experience across various devices
- Employed a **Backtracking Algorithm** to solve every valid Sudoku board inputted by the user and displayed the solution dynamically on the web page

TECHNICAL SKILLS

Computer Languages: Python, Java, C, C#, SQL, JavaScript/TypeScript, Lisp, Perl, PHP, Ruby Frameworks/Libraries: ReactJS, .NET, MySQL, Supabase, Tailwind CSS, Bootstrap, JQuery, PyQt Developer Tools: Git/GitHub, Docker, Postman, Visual Studio/Code, Sublime Text, Jira, Trello, Unix/Linux